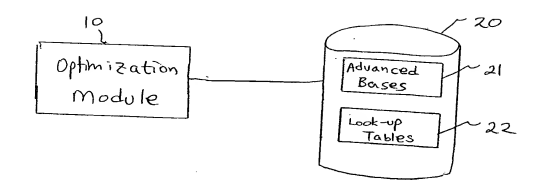
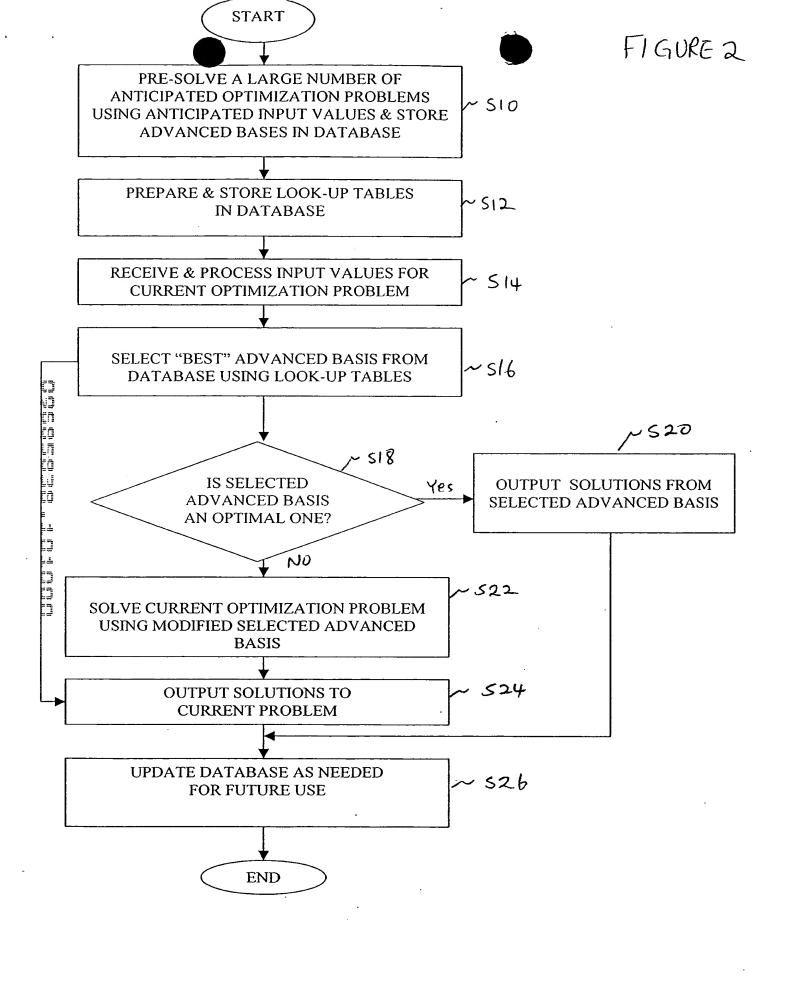
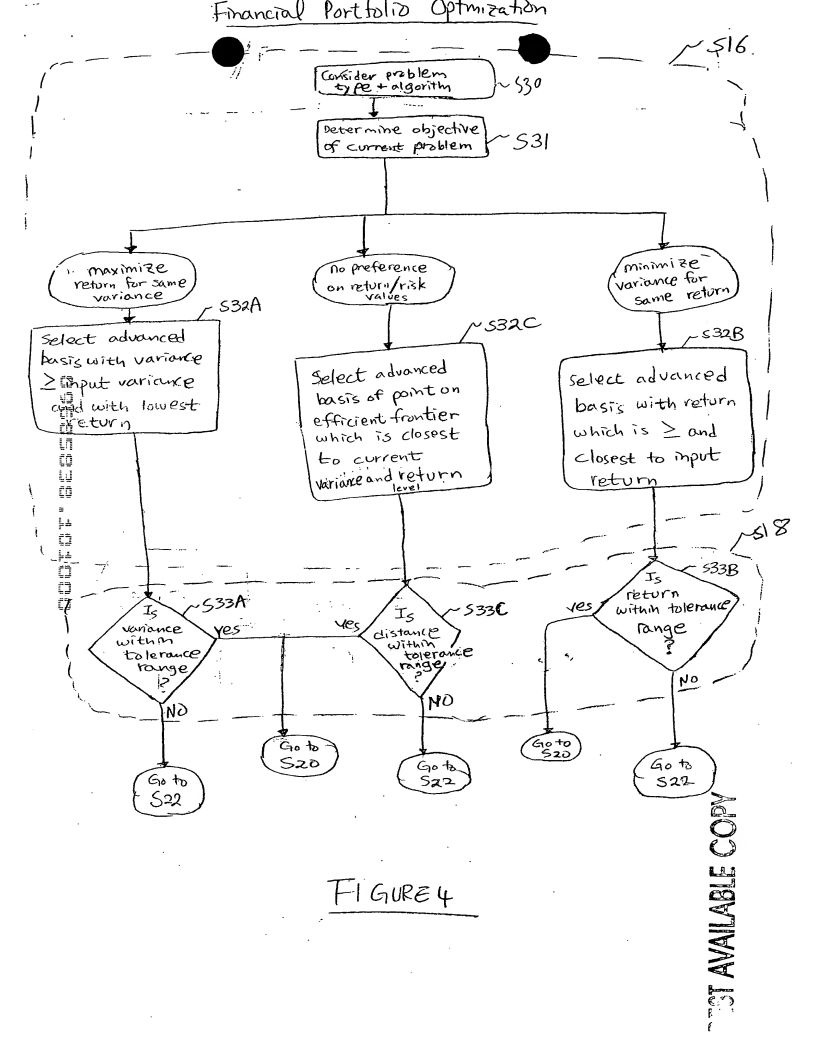
FIGURE 1



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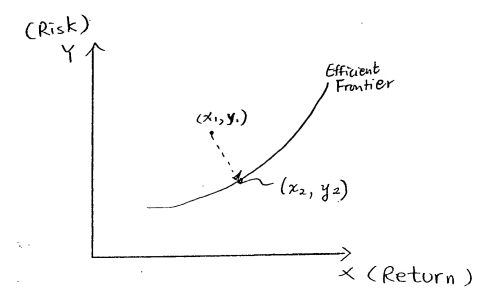


FIGURE 6A

	Table 1A				
		DATA_FILE_NAME	PROBLE	M_TYPE OP	TIMIZATION_ALGORITHM
		portfolio 1	stock		quadratic
	portfolio 2 mut		mutua	l fund	quadratic
		portfolio 3 US b		onds linear	
		Table 2A			
		DATA_FILE_NAME	SOLUTION_ID	OBJECTIVE_	VALUE ADDRESS
į	N.	portfolio 1	SOD14	12	1010
	R2	portfolio 1	SID15	13	1020
	R3	portfolio 1	SID16	15	1030
	R4	portfolio 1	SID17	18	1040
	R5	portfolio 1	SÍD18	22	1050
1		Table 3A			
io Lo		DATA_FILE_NAME	SOLUTION_ID	EQUATION_NAI	ME RHS_VALUE
	RI	portfolio 1	SID14	EQ1	14
<u>14</u>	£2	portfolio 1	SID14	EQ2	100
ક્ષ્મી કહ્યું છે. તથા કારણ તથા કૃષ્ય કૃષ્ય કૃષ્ય કહ્યું છે. તમાર કારણ તમાર પ્રત્યું કૃષ્ય કૃષ્ય કૃષ્ય	. R3	portfolio 1	SID15	EQ1	15
	R4	portfolio 1	SID15	EQ2	100
	R5	portfolio 1	SID16	EQ1	16
	Rb	portfolio 1	SÍD16	EQ2	100
	K7	portfolio 1	SID17	EQ1	17
	R8	portfolio 1	SID17	EQ2	100

EQ1

EQ2

18

100

portfolio 1

portfolio 1

SID18

SID18

FIGURE 6B

Table 1B

DATA_FILE_NAME	PROBLEM_TYPE	OPTIMIZATION_ALGORITHM
diet 1	calory diet	linear
diet 2	carbohydrate diet	linear

Table 2B

	DATA_FILE_NAME	SOLUTION_ID	OBJECTIVE_VALUE	ADDRESS
RI	diet 1	\$2000	12	3010
RZ	diet 1	S2200	11	3020
R3	diet 1	S2300	9	3030
RY	diet 1	S2400	5	3040
R5	diet 1	S2500	4	3050

Table 3B

	DATA_FILE_NAME	SOLUTION_ID	EQUATION_NAME	RHS_VALUE
RI	diet 1	S2000	EQ10	2000
R2	diet 1	S2000	EQ11	100
R3	diet 1	S2200	EQ10	2200
RY	diet 1	S2200	EQ11	100
R5	diet 1	S2300	EQ10	2300
RE	diet 1	S2300	EQ11	100
	•			